## **CLAIMS**

## What is claimed is:

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(b)

1. A method for providing a transcription graphical user interface, comprising the steps of:

displaying an utterance icon for prompting the emission of an utterance via a speaker upon the selection thereof; and

- depicting a transcription field for allowing entry of a transcription of the utterance utilizing a keyboard;
- 7 (c) wherein the transcription graphical user interface is displayed using hypertext markup language (HTML).
- The method as recited in claim 1, wherein a comment field is depicted for allowing entry of comments associated with the transcription utilizing the keyboard.
- The method as recited in claim 1, wherein the transcription graphical user interface is capable of being displayed over a network utilizing a network browser.
- The method as recited in claim 1, wherein a pair of selection icons are displayed for prompting the emission of previous and next utterances.
- The method as recited in claim 1, wherein a hint is displayed corresponding to the utterance.
- 1 6. The method as recited in claim 5, wherein the hint corresponds to a word matched with the utterance utilizing a speech recognition process.

1	7.	A computer program product for providing a transcription graphical user
2		interface, comprising:
3	(a)	computer code for displaying an utterance icon for prompting the emission of
4		an utterance via a speaker upon the selection thereof; and
5	(b)	computer code for depicting a transcription field for allowing entry of a
6		transcription of the utterance utilizing a keyboard;
7	(c)	wherein the transcription graphical user interface is displayed using hypertext
8		markup language (HTML).
1	8.	The computer program product as recited in claim 7, wherein a comment
2		field is depicted for allowing entry of comments associated with the
3		transcription utilizing the keyboard.
1	9.	The computer program product as recited in claim 7, wherein the
2		transcription graphical user interface is capable of being displayed over a
3		network utilizing a network browser.
1	10.	The computer program product as recited in claim 7, wherein a pair of
2		selection icons are displayed for prompting the emission of previous and next
3		utterances.
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1	11.	The computer program product as recited in claim 7, wherein a hint is
2		displayed corresponding to the utterance.
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1	12.	The computer program product as recited in claim 11, wherein the hint
2		corresponds to a word matched with the utterance utilizing a speech
3		recognition process.
1	13.	A system for providing a transcription graphical user interface, comprising:

2	~(a)	logic for displaying an utterance icon for prompting the emission of an
3		utterance via a speaker upon the selection thereof; and
4	(b)	Vogic for depicting a transcription field for allowing entry of a transcription of
5		the utterance utilizing a keyboard;
6	(c)	wherein the transcription graphical user interface is displayed using hypertext
7		markup language (HTML).
1	14.	The system as recited in claim 7, wherein a comment field is depicted for
2		allowing entry of comments associated with the transcription utilizing the
3		keyboard.
1	15.	The system as recited in claim 7, wherein the transcription graphical user
2		interface is capable of being displayed over a network utilizing a network
3		browser.
1	16.	The system as recited in claim 7, wherein a pair of selection icons are
2		displayed for prompting the emission of previous and next utterances.
1	17.	The system as recited in claim 7, wherein a hint is displayed corresponding to
2		the utterance.
1	18.	The system as recited in claim 11, wherein the hint corresponds to a word
2		matched with the utterance utilizing a speech recognition process.

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